L	Hits	Search Text	DB	Time stamp
Number -	0	hierarch\$4 adj node adj data\$base	USPAT;	2003/12/10
_	2	hierarch\$4 near node near data\$base	EPO; JPO USPAT;	09:58
			EPO; JPO	09:19
-	311	hierarch\$4 near node and data\$base	USPAT; EPO; JPO	2003/02/06
_	10	· · · · · · · · · · · · ·	USPAT;	2002/08/15
_	5	link near table hierarch\$4 near node and data\$base and	EPO; JPO USPAT;	09:20
		link near table and node near data	EPO; JPO	09:21
-	5	hierarch\$4 near node and data\$base and link near table and node near data and	USPAT; EPO; JPO	2002/08/15
		relationship near data	EFO, GFO	03.22
-	0	hierarch\$4 near node and data\$base and link near table and node near data and	USPAT; EPO; JPO	2002/08/15
		relationship near data and effective	EFO, SFO	09.22
-	1	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		link near table and node near data and relationship near data and period	EPO; JPO	09:22
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
_	1	effective near period near data hierarch\$4 near node and data\$base and	EPO; JPO USPAT;	09:23
		effective near period	EPO; JPO	10:59
-	10	hierarch\$4 near node and data\$base and fixed near length	USPAT; EPO; JPO	2002/08/15
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
_	7	fixed near length near column hierarch\$4 near node and data\$base and	EPO; JPO USPAT;	09:24 2002/08/15
		fixed near length and column	EPO; JPO	09:24
-	5	hierarch\$4 near node and data\$base and fixed near length and column and variable	USPAT; EPO; JPO	2002/08/15
		near length		2002 (00 (15
_	0	hierarch\$4 near node and data\$base and fixed near length and column and variable	USPAT; EPO; JPO	2002/08/15
		near length near column	WGD.M.	2002/00/15
_	2	hierarch\$4 near node and data\$base and fixed near length and column and variable	USPAT; EPO; JPO	2002/08/15
		near length and constant		2002 (00 (15
-	0	hierarch\$4 near node and data\$base and fixed near length and column and variable	USPAT; EPO; JPO	2002/08/15 09:26
		near length and constant near (length		
=	5	size) hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
	10	link adj table	EPO; JPO	09:49
_	12	707/\$.ccls. and effective near period	USPAT; EPO; JPO	2002/08/15 11:00
-	9	1 , ,	USPAT; EPO; JPO	2002/08/15
_	6	data\$base 707/\$.ccls. and effective near period and	USPAT;	11:00 2002/08/15
	1	data\$base and fixed	EPO; JPO USPAT;	11:01 2002/08/15
_	1	707/\$.ccls. and effective near period and data\$base and fixed and variable	EPO; JPO	11:01
-	3	cycle adj control adj table	USPAT; EPO; JPO	2002/08/15
_	5	cycle near control adj table	USPAT;	2002/08/15
	6	cycle near control near table	EPO; JPO USPAT;	12:29 2002/08/15
_		-	EPO; JPO	12:30
_	41	707/\$.ccls. and cycle near control	USPAT; EPO; JPO	2002/08/15
-	11	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
_	0	data\$base and table 707/\$.ccls. and cycle near control near	EPO; JPO USPAT;	12:33 2002/08/15
		data\$base and table	EPO; JPO	12:31
_	1	707/\$.ccls. and cycle near control and control near table and data\$base and	USPAT; EPO; JPO	2002/08/15
		table		

-	5	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		data\$base and table and tim\$3 and	EPO; JPO	12:35
		interval	,	
	11		USPAT;	2002/08/15
-	11	data\$base and table and tim\$3	EPO; JPO	12:35
			DEO, 010	12.30
	۔ ا	nearinterval	HCDAW.	2002/08/15
-	5	707/\$.ccls. and cycle near control and	USPAT;	1
		data\$base and table and tim\$3 near	EPO; JPO	12:36
		interval		
-	12	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		tim\$3 near interval	EPO; JPO	12:37
-	4	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		tim\$3 near interval and execut\$4 near	EPO; JPO	12:43
		tim\$4		
1_	l o	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		tim\$3 near interval and execut\$4 near	EPO; JPO	12:44
		(timer timing)		
	1 1	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
_	1	tim\$3 near interval and execut\$4 near	EPO; JPO	12:46
			EPO, UPO	12.40
		(interval cycle timer timing)	******	2002/00/15
-	12	cycle near control and execut\$3 near time	USPAT;	2002/08/15
		near interval	EPO; JPO	12:47
-	0	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		execut\$3 near time near interval	EPO; JPO	12:47
-	0	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		execut\$3 near interval	EPO; JPO	12:47
-	9		USPAT;	2002/08/15
		execut\$3 and time near interval	EPO; JPO	12:48
1_	0	707/\$.ccls. and execution near interval	USPAT;	2002/08/15
-		and control near cycle	EPO; JPO	13:00
	.		USPAT;	2002/08/15
-	1	707/\$.ccls. and execution near interval		13:00
	_	and control near table	EPO; JPO	
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		cycle near control and control near table	EPO; JPO	13:17
1		and execution near time\$3		
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		cycle near control and control near table	EPO; JPO	13:17
-	4439	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		(cycle near control) (control near table)	EPO; JPO	13:18
		and execut\$		
_	86	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		(cycle near control) (control near table)	EPO; JPO	13:20
	1	and execut\$ near (timer timing interval)	,	
	0.0	707/\$.ccls. and hierarch\$4 near node and	USPAT;	2002/08/15
_	86		EPO; JPO	13:22
		data\$base and (cycle near control)	EPO; JPO	13.22
	I	(control near table) and execut\$ near		
	I	(timer timing interval)		2002/02/25
_	6	707/\$.ccls. and (hierarch\$4 near node and		2002/08/15
		data\$base and (cycle near control)	EPO; JPO	13:23
	I	(control near table) and execut\$ near		1
	I	(timer timing interval))		1
_	153	hierarchical with node same data\$base.	USPAT;	2003/02/06
ŀ	1		EPO; JPO	10:56
_	n	hierarchical with node same data\$base and	USPAT;	2003/02/06
	1	hierarchical with link near table	EPO; JPO	10:57
1_	1	hierarchical with node same data\$base and	USPAT;	2003/07/28
_	3	hierarchical and link near table	EPO; JPO	12:58
				2003/02/06
-	30	hierarch\$4 near node and data\$base and	USPAT;	11:28
		effective with (time period interval)	EPO; JPO	
-	1		USPAT;	2003/02/06
	1	effective with (time period interval) and	EPO; JPO	11:19
1		link near4 table		
-	2	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
	I	effective with (time period interval) and	EPO; JPO	11:23
		link with table		
_	18	hierarch\$4 with node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:24
		link with table	===:	
		hierarchical with node and data\$base and	USPAT;	2003/02/06
1			EPO; JPO	11:24
		effective with (time period interval) and	150, 0FO	11.23
L		link with table	L	

-	0	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:29
		@as<>"international business machines"		
-	0	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:30
		@as="international business machines"		
-	9		USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:31
		"international business machines".as.		
-	30	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval)	EPO; JPO	11:40
-	9	hierarch\$4 near node and data\$base and	USPAT;	2003/07/28
		effective with (time period interval) and	EPO; JPO	12:57
		"international business machine".as.	USPAT;	2003/02/06
-	9	hierarch\$4 near node and data\$base and	EPO; JPO	11:34
		effective with (time period interval) and "international business machine"	EPO; JPO	11:34
	8	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
_	١	effective with (time period interval) and	EPO; JPO	11:34
		"international business machines	шо, ото	11.51
		corporation".as.		
_	10	-	USPAT;	2003/02/06
	**	effective with (time period interval) and	EPO; JPO	11:45
		international not machine.as.		
-	21	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:46
		"international business".as.		
-	21	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
İ		effective with (time period interval) not	EPO; JPO	11:46
		"international business machine".as.		
-	16		USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:46
		"international business machine".as. and		
		link\$4		/ /
-	15	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:47
		"international business machine".as. and		
	1	link\$4 and table hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
· -	1	effective with (time period interval) not	EPO; JPO	11:48
		"international business machine".as. and	B10, 010	11.40
		link\$4 with table		
_	0	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective near4 (time period interval)	EPO; JPO	11:48
		not "international business machine".as.	,	
		and link\$4 with table		
-	4	707/\$.ccls. and hierarch\$4 near node and	USPAT;	2003/02/06
]	data\$base and effective near4 (time	EPO; JPO	11:49
		period interval) not "international		
[business machine".as.		
-	13	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective near4 (time period interval)	EPO; JPO	12:20
		not "international business machine".as.	Hansa.	2002/02/06
_	10		USPAT;	2003/02/06
		start adj (time period interval) and end	EPO; JPO	12:22
		adj (time period interval) not "international business machine".as.		
_	10		USPAT;	2003/02/06
-	10	start adj (time period interval) and end	EPO; JPO	12:23
		adj (time period interval) not	110, 010	12.20
		"international business machine".as. and		
		table		
_	8	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		start adj (time period interval) and end	EPO; JPO	12:23
1		adj (time period interval) not		
		"international business machine".as. and		
		table and link		

start adj (time period interval) and end adj (time					
adj (time period interval) not "international business machine".as. and link adj table of hierarch34 near node and data5base and start adj (time period interval) and end adj (time period interval) and e	_	0		1	2003/02/06
"international business machine".as. and link adj table hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period				EPO; JPO	12:23
link adj table				:	
start adj (time period interval) and end adj (time period interval) and end link hear table of hierarchá* hear node and data\$base and start adj (time period interval) and end adj (time period			link adj table		
ady (time period interval) not "international business machine".as. and link near table 0 hierarch\$4 near node and data\$hase and start ady (time period interval) and end ady (time period interval) not "international business machine".as. and link hear4 table 6 hierarch\$4 near node and data\$hase and start ady (time period interval) and end ad link with table 1 hierarch\$4 near node and data\$hase and start ady (time period interval) and end ady (time period interval) a	-	0		1	· · · · - · · ·
"international business machine".as. and link near table start adj (time period interval) and end adj (time period interv				EPO; JPO	12:24
link near table					
start adj (time period interval) not "international business machine".as. and link with table and data\$hase and start adj (time period interval) not "international business machine".as. and link with table and data\$hase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and data\$hase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 with start hierarch\$4 near node and data\$hase and start adj (time period interval) not "international business machine".as. and link with table and stor\$4 with start hierarch\$4 near node and data\$hase and start adj (time period interval) not "international business machine".as. and link with table and stor\$4 same start hierarch\$4 near node and data\$hase and start adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant) and end adj (time period interval) and (fix\$4 with length) constant same period interval) and (fix\$4 with length) constant same samchine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant same same sachine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant same size length)) 1 hierarch\$4 near node and data\$hase and start adj (time period interval) and (fix\$4 with length) constant same same sachine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant same size length) 2 hierarch\$4 near node and d			1		
adj (time period interval) not "international business machine".as. and link near4 table hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end start adj (time period interval) and end adj (time period interval) end a	_	0		USPAT;	2003/02/06
"international business machine".as. and link near't table 6 hierarch%4 near node and data%base and start add (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and (time period interval) and (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and (time period interval) and end add (time period interval) and end add (time period interval) end (time per				EPO; JPO	12:24
link near4 table			adj (time period interval) not		
Start adj (time period interval) and end adj (time period interval) end					
start adj (time period interval) and end add (time period interval) not "international business machine".as. and link with table and stors% with start hierarch% near node and data% hase and start add (time period interval) and end end add (time period interval) and end add (time period interval) and end add (time period interval)	_	6		USPAT;	2003/02/06
"international business machine".as. and link with table of hierarch\$4 hear node and data\$hase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 with start hierarch\$4 hear node and data\$hase and start adj (time period interval) not "international business machine".as. and link with table and stor\$4 same start hierarch\$4 hear node and data\$hase and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and end adj (time period interval) and (fix\$4 hierarch\$4 hear node and data\$hase and start adj (time period interval) and end adj (time per			start adj (time period interval) and end	1	I I
link with table					
shierarch\$4 near node and data\$base and add (time period interval) and end add (time period interval) not "international business machine".as. and link with table and stor\$4 with start of hierarch\$4 near node and data\$base and start add (time period interval) and end add (time period interval) and end add (time period and data\$base and start add (time period interval) and end add; (time period interval) end (time period in					
start adj (time period interval) and end adj (time period interval) and end ilink with table and stors with start interarchis with table and stors with start interarchis with table and stors with start interarchis with read and data base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period and data base and start adj (time period interval) and end adj (ti	1_	١ ،		USPAT:	2003/02/06
adj (time period interval) not "international business machine".as. and link with table and stor\$4 with start hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) end "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) end "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length) - 1 5630125.pn. - 186 fixed adj length with column 23 fixed adj length with column 23 fixed adj length with column 24 table and fixed adj length with column 25 table and fixed adj length with column 26 fixed adj length with column 27 table and fixed adj length with column 28 fixed adj length with column 29 table and fixed adj length with column 20 table and fixed adj length with column 27 table and fixed adj length with column 28 table and fixed adj length with column		ľ		1 '	1 1
link with table and stor\$4 with start hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) not "interval end (fix\$4 with length) constant) 1 bierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) end (time period interval) and end adj (time period interval) end (time period interval) and end adj (time period interval) end (time period interval) end (time period interval) end (time period interval) end (time period end end end end end e			adj (time period interval) not		
hierarch\$4 near node and data\$base and start add (time period interval) and end add (time period interval) end end add (t					
start adj (time period interval) not "international business machine".as. and link with table and storŷå same start hierarchŷå hear node and dataŷbase and start adj (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) and fixŷå - 6 hierarchŷå near node and dataŷbase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) and (fixŷå with length) constant with (size length)) 0 hierarchŷå near node and dataŷbase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) and (fixŷå with length) constant with (size length)) 1 bierarchŷå near node and dataŷbase and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and storŷå same (time period interval) and (fixŷå with length) constant same (size length)) 2 bierarchŷa with column 1 5630125.pn. 1 88 fixed adj length with column and variable adj length with column 2 bierarchŷa fixed adj length with column 3 bierarchŷa fixe				HISDAT.	2003/02/06
adj (time period interval) not "international business machine".as. and link with table and stor\$4 same start hierarch\$4 near node and data\$base and start adj (time period interval) and international business machine".as. and link with table and stor\$4 same (time period interval) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant business machine".as. and link with table and stor\$4 same (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length)) 5630125.pn. 188 fixed adj length with column given de	-			, .	1 ' '
link with table and stor\$4 same start hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and link with table and stor\$4 same (time period interval) and link with table and stor\$4 same (time period interval) and (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) end end					_ = =
hierarch34 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stors4 same (time period interval) hierarch34 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period interval) and fixs4 hierarch34 near node and data\$base and start adj (time period interval) and start adj (time period interval) and start adj (time period interval) and end end end end end end end end end e			1 = 22		
start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and fix\$4 - 6 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period interval) and (fix\$4 with length) constant) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end end adj (time period interval) and end end adj (time period interval) end				IIGDAM.	2002/02/10
adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) 6 hierarch\$4 near node and data\$base and adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) 7	_	6			1 1
"international business machine".as. and link with table and stor\$4 same (time period interval) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length)) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) end				====	
period interval) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end addj (time period interval) and end addj (time period interval) and end addj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) hierarch\$4 near node and data\$base and start adj (time period interval) and (fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj end toto\$4 same (time period interval) and end adj end toto\$4 same (time period interval) and end adj end toto\$4 same (time period interval) and end adj end toto\$4 same (time period interval) and end end adj end toto\$4 same (time period interval) and end adj end toto\$4 s			"international business machine".as. and		
Sierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and end adj (time period interval) and (fix\$4 with length) constant)					
start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant; hierarch\$4 near node and data\$base and start adj (time period interval) and end start adj (time period interval) and end adj (time period interval) end end adj (time period interval) end end adj (time period interval) end		6		IISDAT.	2003/02/06
adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and		ľ		1	1
link with table and stor\$4 same (time period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and (fix\$4 with length) constant with (size length)) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and (fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and (fix\$4 with length) constant with (size length)) - 1 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and USPAT; 2003/02/06 EPO; JPO 12:39 - 188 fixed adj length with column - 1 5630125.pn. USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23			adj (time period interval) not		
period interval) and fix\$4 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and (fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 5630125.pn. USPAT; EPO; JPO 12:39 USPAT; EPO; JPO 11:50 USPAT; EPO; JPO 11:50 USPAT; EPO; JPO 14:22 USPAT; EPO; JPO 14:22 USPAT; EPO; JPO 14:23 LEPO; JPO 12:38 DEPO; JPO 12:38 DEPO; JPO 12:38 DEPO; JPO 12:39 DEPO; JPO 12:30 DEPO; JPO 14:22 DEPO; JPO 14:23 DEPO 14:25 DEPO 15:38 DE			= 1 -		
hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and end adj (time period interval) and end start adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) - 1 5630125.pn. 188 fixed adj length with column 38 fixed adj length with column and variable adj length with column USPAT; EPO; JPO 14:22 4 fixed adj length with column and variable adj length with column USPAT; EPO; JPO 14:23 23 table and fixed adj length with column USPAT; EPO; JPO 14:23 23 table and fixed adj length with column USPAT; EPO; JPO 14:23 2003/02/07					
start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) 1 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and link with table and stor\$4 with length) constant with (size length)) 2 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and (fix\$4 same (time period interval) and ((fix\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 5630125.pn. 188 fixed adj length with column 28 fixed adj length with column and variable adj length with column and variable adj length with column uspat; 2003/02/07 EPO; JPO 14:22 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 2003/02/07 table and fixed adj length with column uspat; 200	_	6		USPAT;	2003/02/06
"international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) - 0 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) - 1 5630125.pn. USPAT; 2003/02/07 EPO; JPO 11:50 - 188 fixed adj length with column USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 - 23 fixed adj length with column and variable USPAT; 2003/02/07 EPO; JPO 14:23 - 23 table and fixed adj length with column USPAT; 2003/02/07				1	
link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 USPAT; 2003/02/07			adj (time period interval) not		
period interval) and ((fix\$4 with length) constant) 1					
- Constant) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) - 1 5630125.pn. 188 fixed adj length with column agj length with column and variable adj length with column 23 table and fixed adj length with column USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 USPAT; 2003/02/07					
start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 5630125.pn. 188 fixed adj length with column fixed adj length with column fixed adj length with column and variable adj length with column 23 table and fixed adj length with column USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 2003/02/07			1 -		
adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) fixed adj length with column fixed adj length with column fixed adj length with column and variable adj length with column adj (time period interval) USPAT; EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 2003/02/07 EPO; JPO 14:23 2003/02/07	-	0	,		1
"international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) 1 hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) and end link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 2003/02/07 EPO; JPO 11:50 USPAT; EPO; JPO 11:50 USPAT; EPO; JPO 11:50 USPAT; EPO; JPO 14:22 USPAT; EPO; JPO 14:23 23 table and fixed adj length with column USPAT; EPO; JPO 14:23 2003/02/07				EPO; JPO	12:39
link with table and stor\$4 same (time period interval) and ((fix\$4 with length) constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 38 fixed adj length with column and variable adj length with column adj length with column blue period interval) Constant same (fixed same length) Constant same (size len					
constant with (size length)) hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 38 fixed adj length with column and variable adj length with column adj length with column 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 2003/02/07					
hierarch\$4 near node and data\$base and start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 38 fixed adj length with column and variable adj length with column 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 2003/02/07 EPO; JPO 14:23 2003/02/07			period interval) and ((fix\$4 with length)		
start adj (time period interval) and end adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column fixed adj length with column 23 fixed adj length with column and variable adj length with column 23 table and fixed adj length with column USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 2003/02/07				IICDAM -	2002/02/06
adj (time period interval) not "international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 Lable and fixed adj length with column USPAT; 2003/02/07 EPO; JPO 14:23 USPAT; 2003/02/07	-	"			
"international business machine".as. and link with table and stor\$4 same (time period interval) and ((fix\$4 same length) constant same (size length)) 1 5630125.pn. 188 fixed adj length with column Fixed adj length with column and variable adj length with column 23 fixed adj length with column The state of the same (time period interval) and ((fix\$4 same length)) EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 USPAT; 2003/02/07 EPO; JPO 14:23 23 table and fixed adj length with column USPAT; 2003/02/07			adj (time period interval) not	,	
period interval) and ((fix\$4 same length) constant same (size length)) USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 CONSTACT EPO; JPO 14:22 EPO; JPO EPO; JPO I4:23 EPO; JPO I4:25			"international business machine".as. and	1	
constant same (size length)) 1 5630125.pn. USPAT; 2003/02/07					[
- 1 5630125.pn. USPAT; 2003/02/07 EPO; JPO 11:50 USPAT; 2003/02/07 EPO; JPO 14:22 - 38 fixed adj length with column and variable adj length with column EPO; JPO 14:23 adj length with column EPO; JPO 14:23 23 table and fixed adj length with column USPAT; 2003/02/07					
188 fixed adj length with column	_	1		USPAT;	2003/02/07
- 38 fixed adj length with column and variable adj length with column and variable adj length with column EPO; JPO 14:22 2003/02/07 23 table and fixed adj length with column USPAT; 2003/02/07				EPO; JPO	11:50
- 38 fixed adj length with column and variable USPAT; 2003/02/07 adj length with column EPO; JPO 14:23 column 23 table and fixed adj length with column USPAT; 2003/02/07	-	188	fixed adj length with column	1	I I
adj length with column EPO; JPO 14:23	1_	20	fived add length with column and warichle	1 '	
- 23 table and fixed adj length with column USPAT; 2003/02/07		30		1	
and variable adj length with column EPO; JPO 14:24	-	23	table and fixed adj length with column	USPAT;	2003/02/07
		<u> </u>		EPO; JPO	14:24

-	0	table and fixed adj length with column	USPAT;	2003/02/07
	}	same (constant fix) near4 size and	EPO; JPO	14:25
		variable adj length with column		
_	l o	table and fixed adj length with column	USPAT;	2003/02/07
		same (constant fix) and variable adj	EPO; JPO	14:25
		length with column		
	23		USPAT;	2003/02/07
-	23	and variable adj length with column	EPO; JPO	14:25
	10	table and link and fixed adj length with	USPAT;	2003/02/07
_	10	column and variable adj length with	EPO; JPO	14:26
			EFO, OFO	14.20
		column	**************************************	2002/02/07
-	1	table and link and fixed adj length with	USPAT;	2003/02/07
		column and variable adj length with	EPO; JPO	14:26
		column and hierarch\$4 with data\$base		
-	27	first adj application with rate and	USPAT;	2003/02/10
		second adj application with rate	EPO; JPO	11:17
_	208	first near4 application with rate and	USPAT;	2003/02/10
		second near4 application with rate	EPO; JPO	11:18
_	17025	first near4 application and second near4	USPAT;	2003/02/10
	1	application	EPO; JPO	11:19
_	506		USPAT;	2003/02/10
~	308	second near4 application adj program	EPO; JPO	11:22
	70	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
-	72	10//9.CCIS. and IIISt Hear4 application	· · · · · · · ·	11:23
		adj program and second near4 application	EPO; JPO	11.43
		adj program	*****	2002/02/10
_	0	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
		adj program with rate and second near4	EPO; JPO	11:26
		application adj program with rate and		
		(communication telecommunication)		
_	0	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
		adj program and second near4 application	EPO; JPO	11:27
		adj program and rate near4 scheme and		
		(communication telecommunication)		
1_	11	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
	1	adj program and second near4 application	EPO; JPO	11:27
		adj program and rate and (communication		
		telecommunication)		
	١ ,	first near4 application adj program and	USPAT;	2003/02/10
-	1	reserve meant application and program and	EPO; JPO	11:28
		second near4 application adj program and	EPO, SPO	11.20
		rate near4 scheme and (communication		
		telecommunication)		0000 (07 (00
-	4		USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:16
		rate same scheme and (communication		
		telecommunication)		
-	160	rate adj scheme	USPAT;	2003/02/10
			EPO; JPO	11:50
-	1	rate adj scheme and first adj application	USPAT;	2003/02/10
1			EPO; JPO	11:50
-	160	"rate scheme"	USPAT;	2003/02/10
1			EPO; JPO	11:50
1_	1	"rate scheme" and first adj application	USPAT;	2003/02/10
1	1	Tabb Bollomo alla 11150 aaj app110a01011	EPO; JPO	11:54
1	1	"rate scheme" and first adj application	USPAT;	2003/02/10
1 -	1		EPO; JPO	11:51
1	_	and second adj application	USPAT;	2003/02/10
-	5	"rate scheme" and first near4 application		
	_	H	EPO; JPO	11:54
-	2		USPAT;	1 - 1
		and second near4 application	EPO; JPO	11:54
-	0		USPAT;	2003/07/28
	†	hierarchical and link near table and	EPO; JPO	13:00
1		table near node	İ	
-	1	hierarchical with node same data\$base and	USPAT;	2003/07/28
		hierarchical and link near table and	EPO; JPO	13:00
		table with node	1	
-	1		USPAT;	2003/07/28
		hierarchical and link near table and	EPO; JPO	13:00
		table same node		
L	J		·	

-	0	first near4 application adj program and	USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:17
		rate same scheme same mone\$4 and		
		(communication telecommunication)		
-	4	first near4 application adj program and	USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:16
		rate same scheme		
1 -	0	====	USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:18
		rate same scheme same (mone\$4 price cost)		/ /
1 -	52	application adj program and rate same	USPAT;	2003/07/28
1		scheme same (mone\$4 price cost)	EPO; JPO	16:18
j -	6297		USPAT;	2003/07/28
		application and application adj program	EPO; JPO	16:20
		and rate same scheme same (mone\$4 price		
	٥ ا	cost) first adj application adj program and	USPAT;	2003/07/28
i -		second adj application adj program and	EPO; JPO	16:21
	1	rate same scheme same (mone\$4 price cost)	EPO; JPO	16:21
1_	2		USPAT;	2003/07/28
		application and rate same scheme same	EPO; JPO	16:23
		(mone\$4 price cost)	210, 010	
	<u> </u>	first adj application and second adj	USPAT;	2003/07/28
	Ĭ	application and rate with scheme with	EPO; JPO	16:23
1		mone\$4		
-	0	l ' ' .	USPAT;	2003/07/28
1			EPO; JPO	16:23
l _	1	mone\$4 with rate with scheme	USPAT;	2003/07/28
	-		EPO; JPO	16:24
_	0	hierarch\$4 adj node adj data\$base	USPAT;	2003/12/10
			EPO; JPO	09:59
-	166	hierarch\$4 with node with data\$base	USPAT;	2003/12/10
			EPO; JPO	09:59
-	21	hierarch\$4 with link adj table	USPAT;	2003/12/10
			EPO; JPO	10:00
_	5	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4	EPO; JPO	10:00
-	0	(hierarch\$4 with node with data\$base) and	USPAT;	2003/12/10
		(hierarch\$4 with link adj table with	EPO; JPO	10:00
		identif\$4)		0000/10/10
-	4	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4 and data\$base	EPO; JPO	10:05
_	8	hierarch\$4 with link adj table and	USPAT;	2003/12/10
		identif\$4 with (application program) and	EPO; JPO	10:06
		data\$base	IICDAM.	2002/12/10
-	8		USPAT; EPO; JPO	2003/12/10 10:07
		identif\$4 with (application program) and data\$base	EFO, OPO	10.07
1_		dataspase hierarch\$4 with "link table" and	USPAT;	2003/12/10
-		identif\$4 with 'link table and identif\$4 with (application program)	EPO; JPO	10:10
1_	1	hierarch\$4 with "link table" with	USPAT;	2003/12/10
1		identif\$4 with (application program)	EPO; JPO	10:11
_	_ n	hierarch\$4 with "link table" with	USPAT;	2003/12/10
	l	identif\$4 near4 (application program)	EPO; JPO	10:11
_	2	hierarch\$4 and "link table" with	USPAT;	2003/12/10
1		identif\$4 near4 (application program)	EPO; JPO	10:13
-] 1	hierarch\$4 and "link table" with	USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:14
		application with program	,	
-	1		USPAT;	2003/12/10
1		identif\$4 near4 (application program) and	EPO; JPO	10:14
		application adj program		
-	0		USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:15
1		application adj program and first with		
		link		
-	0	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:15
L		program and first with link		

-	2	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:16
		program		
_	2803	"link table" and "link table" with	USPAT;	2003/12/10
	2003	identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program	210, 010	1
_	2		USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:17
			EPO, UPO	10.17
ľ	2002	program	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2003/12/10
-	2803	"link table" and "link table" with	USPAT;	1
		identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program		
-	2803	"link table" and ("link table" with	USPAT;	2003/12/10
	1	identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program)		,
-	778	"link table"	USPAT;	2003/12/10
			EPO; JPO	10:18
-	2	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:20
		program and "link table"		ĺ
-	778	"link table"	USPAT;	2003/12/10
			EPO; JPO	10:21
-	72	"link table" and first adj link	USPAT;	2003/12/10
		·	EPO; JPO	10:21
-	50	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link	EPO; JPO	10:21
-	13		USPAT;	2003/12/10
		second adj link and identif\$4	EPO; JPO	10:21
		near4(application program)		
_	13		USPAT;	2003/12/10
ŀ	15	second adj link and identif\$4 near4	EPO; JPO	10:21
j		(application program)	10, 010	10.21
1_	9	"link table" and first adj link and	USPAT;	2003/12/10
-	9	second adj link and identif\$4 near4	EPO; JPO	10:21
			EPO; JPO	10:21
		(application program) and data\$base	IICDAM.	2002/12/10
-	9	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link and identif\$4 near4	EPO; JPO	10:29
		(application program) and data\$base and		
		hierarch\$5		/
-	849	link with identif\$4 with (application	USPAT;	2003/12/10
		program)	EPO; JPO	10:29
-	20	link with identif\$4 with (application	USPAT;	2003/12/10
	l	program) and link adj table	EPO; JPO	11:14
_	14	link near4 identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table	EPO; JPO	10:42
-	12		USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	10:57.
		hierarch\$4		
-	12	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	10:57
		(hierarch\$4 tee)		
-	15	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	10:57
		(hierarch\$4 tree)		
-	13		USPAT;	2003/12/10
	:	program) and link adj table and first	EPO; JPO	10:58
		with link and second with link		
-	3	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and first	EPO; JPO	10:58
		with link with (application program) and	,	
		second with link		
-	3	link with identif\$4 with (application	USPAT;	2003/12/10
1		program) and link adj table and first	EPO; JPO	11:01
1		with link with (application program) and	,	
		second with link with (application		
1		program)		
_	0	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and first adj	EPO; JPO	11:02
		link with (application program) and	LEG, GEG	11.02
		second adj link with (application		
1		program)		
1		Program,		

_	12	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:02
		hierarch\$4		
_	8	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 and link adj id		
<u> </u>	0		USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 adj link		
_	9	link with identif\$4 with (application	USPAT;	2003/12/10
1		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 with link		
-	7	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:05
		hierarch\$4 with link and link adj id		
-	9	link with (id identif\$4) with	USPAT;	2003/12/10
		(application program) and link adj table	EPO; JPO	11:09
		and hierarch\$4 near4 link and link adj id		
-	0	link with (identif\$4) adj (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:10
İ		hierarch\$4 near4 link and link adj id		
-	1	 	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:10
		hierarch\$4 near4 link and link adj id		
-	21	hierarch\$4 with link adj table	USPAT;	2003/12/10
			EPO; JPO	11:14
-	5	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4	EPO; JPO	11:15
-	1	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4 with (application program)	EPO; JPO	11:16
-	2	hierarch\$4 with link and link adj table	USPAT;	2003/12/10
		with identif\$4 with (application program)	EPO; JPO	11:17
-	64	hierarch\$4 with (link table) and link adj	USPAT;	2003/12/10
		table and (link identif\$4) with	EPO; JPO	11:18
	_	(application program)		0000/10/10
-	6	hierarch\$4 adj (link table) and link adj	USPAT;	2003/12/10
		table and (link identif\$4) with	EPO; JPO	11:22
		(application program)	110 53 77 .	2002/12/10
_	2	hierarch\$4 adj (link table) and	USPAT;	2003/12/10
		application adj program and link adj	EPO; JPO	11:23
1_	1094917	(period interval limit) with time	USPAT;	2004/05/12
-	1094917	(period interval limit) with time	US-PGPUB;	14:56
į i			EPO; JPO;	14.36
			IBM TDB	
_	80	(period interval limit) with time with	USPAT;	2004/05/12
		hierarchical with structure	US-PGPUB;	14:56
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			IBM TDB	
-	1	(period interval limit) with time with	USPAT;	2004/05/12
	·	defin\$4 with hierarchical with structure	US-PGPUB;	14:57
		and effective with period	EPO; JPO;	
1		<u>-</u>	IBM TDB	
-	1	(period interval limit) with time with	USPAT;	2004/05/12
		defin\$4 with hierarchical with structure	US-PGPUB;	14:58
		and effective with (interval period data)	EPO; JPO;	
			IBM_TDB	
-	1	(period interval limit) with time with	USPĀT;	2004/05/12
		defin\$4 with hierarchical with structure	US-PGPUB;	14:58
		and effective with (interval time period	EPO; JPO;	
		data)	IBM_TDB	
-	6	(period interval limit) with time with	USPAT;	2004/05/12
		defin\$4 with hierarchical with structure	US-PGPUB;	15:03
			EPO; JPO;	
			IBM_TDB	
_	1642	(period interval limit) with time with	USPAT;	2004/05/12
		((defin\$4 with hierarchical with	US-PGPUB;	15:05
		structure) (link\$4 with data))	EPO; JPO;	
L			IBM_TDB_	

-	1638	(period interval limit) with time with (link\$4 with data)	USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:06
_	149	(period interval limit) with time with (link\$4 with data) and effective with time	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:06
_	548	(period interval limit) with time with (link\$4 with data) and effective adjtime	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:06
_	12	(period interval limit) with time with (link\$4 with data) and effective adj time	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:06
-	5	(period interval limit) with time with (link\$4 with data) and effective adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12
_	18	effective with period with link\$4 with data	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:14
-	0	effective with period with link\$4 with data and effective with period with defin\$4 with hierarchical with structure	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:13
_	0	effective with period with link\$4 with data and effective with period with defin\$4 with structure	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:13
-	1	effective with period with link\$4 with data and hierarchical with structure	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:14
-	1	effective with period with link\$4 with data and hierarchical with link\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:15
-	1	effective with period with link\$4 with data and hierarchical	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:15
-	13	effective with (interval time period) with link\$4 with data and hierarchical	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12
_	2	effective with (interval time period) with link\$4 with data and hierarchical with link	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:16
_	2	effective with (interval time period) with link\$4 with data and hierarchical with link\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12
-	5		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12
_	1		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/12 15:23
-	712	(interval window time period) with link\$4 with data and hierarchical with (structure link\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/12 15:23

	721	(interval window time limit period) with	USPAT;	2004/05/12
-	721	link\$4 with data and hierarchical with	US-PGPUB;	15:24
		(structure link\$4)	EPO; JPO;	13.23
		(Structure link\$4)	IBM TDB	
	26	(intomos) window time limit newfork and	USPAT;	2004/05/12
_	26	(interval window time limit period) adj time with link\$4 with data and	US-PGPUB;	15:24
			EPO; JPO;	15.24
		hierarchical with (structure link\$4)		
			IBM_TDB USPAT;	2004/05/12
_	14			15:24
	1	with link\$4 with data and hierarchical	US-PGPUB;	15:24
		with (structure link\$4)	EPO; JPO;	
		l	IBM_TDB	222442542
-	14		USPAT;	2004/05/12
		with link\$4 with data and hierarchical	US-PGPUB;	15:35
	1	with (structure link\$4)	EPO; JPO;	
	ł		IBM_TDB]
-	490	data near link\$4 with period	USPAT;	2004/05/12
		· ·	US-PGPUB;	16:10
			EPO; JPO;	
			IBM_TDB	
_	0	data near link\$4 with effective adj	USPAT;	2004/05/12
		period	US-PGPUB;	15:36
		-	EPO; JPO;	
			IBM TDB	
_	220	data near link\$4 with time near period	USPAT;	2004/05/12
		-	US-PGPUB;	16:11
			EPO; JPO;	
			IBM TDB	
_	23	data near link\$4 with time near period	USPAT;	2004/05/12
		and hierarchical	US-PGPUB;	16:11
ŀ			EPO; JPO;	
			IBM TDB	
_	8	data near link\$4 with time near period	USPAT;	2004/05/13
		and hierarchical with structure	US-PGPUB;	10:25
			EPO; JPO;	
			IBM TDB)
_	1	data near link\$4 with time near period	USPAT;	2004/05/13
		and hierarchical with structure and	US-PGPUB;	10:26
		control\$4 with table	EPO; JPO;	
		Constant with table	IBM TDB	
_	0	data near link\$4 with time near period	USPAT;	2004/05/13
	l "	and hierarchical with structure and	US-PGPUB;	10:26
		control\$4 with table with cycle	EPO; JPO;	10.20
	i	COURTOIS A MICH CADIE MICH CACLE	IBM TDB	
	1	· ·	TDM_TDD	I